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Figure 1

Assay condition	CT-EB/test				
	E6	E5	E4	E3	0
EB spiked in buffer	C T				
EB spiked in vaginal fluid	C T				

C = Procedural control

T = Test line

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Figure 2

Treatment	Individuals			
	A	B	C	D
Without H ₂ O ₂				
With H ₂ O ₂				

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Figure 3.

Sample	- H ₂ O ₂				+ H ₂ O ₂			
	Whole extract		Clarified extract*		Whole extract		Clarified extract	
	0	E4 EB	0	E4 EB	0	E4 EB	0	E4 EB
A								
B								
C								
D								

* Whole extract was clarified by centrifugation for 1min at 10,000g.

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Figure 4

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graph TD; A[Procedural control] --> B[Test line]; B --> C[Clogging]
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Samples	A	B
DNase	- +	- +
Results		

The table shows results for three samples. The first sample (DNase-) has a '+' result for both A and B. The second sample (DNase+) has a '-' result for A and a '+' result for B. The third sample (DNase+) has a '+' result for both A and B.

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